

IN THE SUBSTITUTE SPECIFICATION

Please amend paragraphs 024 and 043 of the Substitute Specification, as filed, as follows:

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[024] In this first preferred embodiment, the distribution conduit 17 is embodied as a spiral groove 17 in the axial direction A on a circumference 24 of the cylinder base body 02. This spirally turning groove 17 of a width b17 and a depth h17 is covered by the outer cylinder body 03, for example by having body 03 shrunk on. The inner surface 23 of the outer cylinder body 03 rests on a protrusion 26 forming the groove 17 26, for example a strip 26 of a width b26.

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b1  
b2

[043] The design of the outer cylinder body 03 is particularly advantageous, wherein it is a thin-walled tube 03 of a wall thickness h03  $d03$  less than or equal to 5 mm, in particular less than 3 mm, which is mechanically supported on the strips 26, which are spaced apart in the axial direction A.

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